SUZ2739

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

			OFFICIALS ONLY		25X1
COUNTRY Bu	lgaria		REPORT		
SUBJECT 1.	Fuel Depot Nea Road and Anti-	r Burgas Tank Defenses	DATE DISTR.	26 February 1954	
			NO. OF PAGES	1	
DATE OF INFO.			REQUIREMENT NO.	RD	0EV4
PLACE ACQUIRED			REFERENCES		25X1
	This is UNEVALU	JATED Information			5.
	THE SOURCE THE	EVALUATIONS IN THIS REPORT AS APPRAISAL OF CONTENT IS TENTA (FOR KEY SEE REVERSE)	RE DEFINITIVE. ATIVE.		25X1

Fuel Depot Near Burgas (March 1953)

1. An unidentified number of fuel dumps are located on a plain 30 ares wide, which extends along the right hand side of the road from Burgas to Aytos, and at a distance of 10 kilometers from Burgas, approximately 100 meters from the Khotzamar lignite mine, and facing this mine. The fuel is kept in large steel tanks located underground in such a manner that only the tops of the tanks can be observed, and even these can be easily concealed. The site is fenced in with barbed wire. The dumps are guarded day and night. Steel oil-drums have been stacked in pyramids over these fuel dumps.

Road Defenses and Anti-Tank Barriers (April 1953)

- 2. Machine gum nests are located at the crossroads of the Burgas-Varna and the Pomorie-Varna highways, to guard these roads.
- 3. At those sections of the road between Malko Turnovo and Krushevo (N 42-33, E 27-05) which are in a forest area and are considered to be dangerous, there are anti-tank concrete blocks, two meters wide and two meters high, which are placed on logs and which, in the event of war, can be easily moved onto the road in order to block it.

25 YEAR RE-REVIEW

CONFIDENTIAL/CONTROL - U. S. OFFICIALS ONLY

STATE	ARMY	х	NAVY	х	AIR	х	FBI	AEC			

) ate: Washington Distribution Indicated By "X"; Field Distribution By "#".)